SIMON, K.; GORINOVA, M.; KOLESOV, V.; SANDOMIRSKIY, V.; GASANOV, K.

Commodity experts reply. Sov.torg. 35 no.7:50-54 J1 '62. (MIRA 15:11)

1. Zaveduyushchiy sektsiyey torgovoy bazy Rostekstil'torga, Abakan (for Simon). 2. Tovaroved torgovoy bazy Rostekstil'torga, Abakan (for Gorinova). 3. Zaveduyushchiy torgovym otdelom Yereveyevskogo sel'skogo potrebitel'skogo obshchestva, Vologodskaya obl. (for Kolesov). 4. Zamestitel' direktora magazina No.16 "Diyeticheskoye produkty", Khar'kov (for Sandomirskiy). 5. Glavnyy tovaroved optovoy bazy Azerbobuv'torga, Baku (for Gasanov). (Commerce)

GORINOVA, N.I., pedagog-metodist

Work practice in pediatrics of the organization and methods office of the Leningrad Province Clinical Hospital (Leningrad Province Public Health Department); training preachool children. Vop.oth. mat. i det. 3 no.3:81-83 Jl-Ag '58

(LENINGRAD PROVINCE-PEDIATRICS)

(LENINGRAD PROVINCE-PEDIATRICS)

TO SEE THE PROPERTY OF THE PRO

Review of applied Gorinova (Mme Y. V.). Способ борьбы с наршой Яблони. [A method of controlling Apple seab.]—Сад и Огород [Orchard de Garden]. 1953, 5, р. 77, 1953.

Аt the Pan-Soviet Scientific Research Institute of Plant Protection, US.R., from 1950 to 1952 apple seab [Venturia inacqualis: R.A.M., 32, р. 133] was controlled by spraying fallen leaves with 0.5 per cent. selinon or 2 per cent. preparation 47 and the trees with copper sulphate followed by two or three supplementary sprays with Bordeaux mixture in early spring when the perithecia were ripe. Leaf and fruit infection, respectively, were reduced 2-5 and 7 to 10 times on severely affected Reinette Simirenko and Paper Reinette varieties.

GORIHOVA, Yu.V.

Importance of preliminary spraying in protecting grapes against mildew and apples against scab. Dokl. Akad. sel'khoz. 21 no.4:15-20 '56.

(MLRA 9:8)

1. Slavyanskaya baza Vsesoyuznogo nauchno-issledovatel'skogo instituta zashchity rasteniy. Predstavlena sektsiyey zashchity rasteniy Vsesoyuznoy ordena Lenina akademii sel'skokhozyaystvennykh nauk imeni V.I. Lenina.

(Krasnodar Territory--Spraying and dusting) (Grapes--Diseases and pests) (Apple--Diseases and pests)

GORINOVA, Yu.V., nauchnyy sotrudnik

Exterminating spraying against apple scab. Zashch. rast. ot vred.
i bol. 6 no.3:33 Mr '61. (MIRA 15:6)

1. Slavyanskaya baza Vsesoyuznogo instituta zashchity rasteniy,
Krasnodarskiy kray.
(Apple scab) (Fungicides)

GORINOVICE, I.B., gornyy inzh.; FIDDHUN, M.N., rornyy tekhnik

Propress at the "Novo-Butovka" mine. Ugol' 36 no.8:6-7 Ag'61.
(MIRA 14:9)

1. Proyektno-konstruktorskiy otdel shakhty "Novo-Butovka" tresta
Krasnogvardeyskugol', Stalinskiy sovnarkhoz.
(Donets Basin--Coal mines and mining)

MOSHEK, I.M.; GORINOVICH, I.B.

Relay units for the automation of conveyor lines. Avtom. i prib. no.4:20-21 0-D '63. (MIRA 16:12)

1. Shakhta "Novo-Butovka"Donetskogo soveta narodnogo khozyaystva.

5/194/62/000/006/032/232 D295/D308

6.4770

AUTHOR:

Gorinshteyn, A.G.

TITLE:

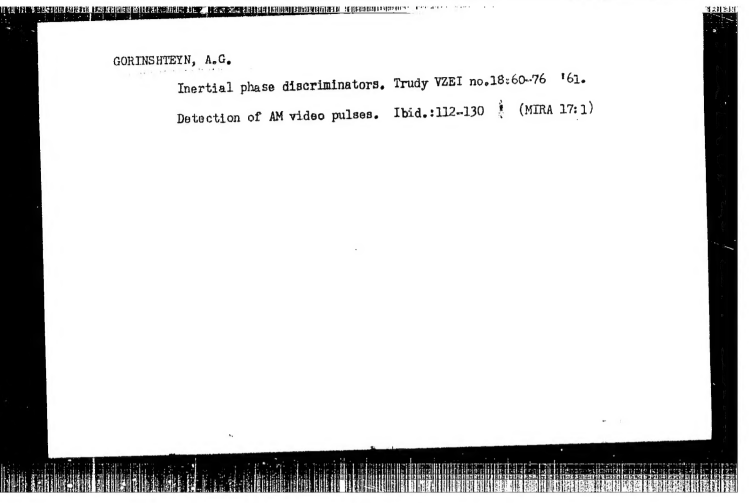
Inertial phase discriminators

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 6, 1962, abstract 6-2-37 1 (Tr. Vses. zaochn.

energ. in-ta, no. 18, 1961, 61-76)

TEXT: The operation of an inertial phase discriminator for use in automatic target-tracking radar system is analyzed. Relations needed for the design of the circuit parameters are established. It is shown that inertial phase discriminators have a larger voltagetransfer constant transfer inertialess phase discriminators. It is pointed out that, coing to the poorer noise immunity and accuracy of inertial phase discriminators in comparison with inertialess ones, they can be used only in a limited number of automatic and electronic equipment circuits. 3 figures and 3 references. [Abstractor's note: Complete translation. ]

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	PHASE I BOOK EKPLOITATIOH 301/4001 Laningradskly elektrotekhnicheskly institut svyazi im. M.A. Bonch-	Eruyevicha Sbornik studencheskikh nauchnykh rabot, vyp. 1 (follection of Student Soinnific Projects, Nr 1) Leningrad, 1959. 87 p. 500 copies printed.	Additional Sponsoring Agency: USSR, Ministerstvo eyaki.  Basp, Ed. I.G. Elyardin, Frofessor, Dottor of Technical Sciences, Rasp, Sarriari O.M. Saprony, Engineer; Technical Sciences, Galteninkyr; Technical Soferior, O.M. Saprony, Ed., Frofessor, Doctor of Technical Soferiors, O.M. Saprony, (Rasp. Saprairy Engineer, M. Polichnow, Frofessor, D.W. Shirarakiy, Saprairy Engineer, W.P. Engineer, E.M. Morier, Docent, I. Charle, Docent, W.W. Engineer, I.M. Morier, Docent, Ed. Frofessor, Docent, E.M. Shipiro, Docent, I.M. Morier, Docent, Ed. Frofessor, Docent, E.M. Shipiro, Docent, I.M. Socioner, I.A. Ed. Frofessor, Docent, E.M. Shipiro, Docent, I.M. Socioner, I.A.	FURFOCK: This collection of articles was published in order to acquaint the public with the work of students of the Lemingrad Communication Institute inschi M.A. Donn'-Drugewich. The articles as a also be useful to communication technicisms.	COVERACE: The papers presented at the 1958 conference of the Scientiffa Student Society of the Institute concerned such new problems as electronic successive relations according concerned colorations, and electronic relegiable. This collection contains 12 articles which were selected from the 90 papers substance at the conference. We personalities are sentioned. No ference according most of the articles.	TABLE OF CONTENTS: Ivanov, V.D. Investigation of Junction Transistor Blocking Oscil- Tator	Korlowakiy, N.N. Secondary Alg 03 Electron Entasion 32 Seroking Alg. Description of laboratory Equipment For Investigation of Fald Strongth of Feld Strongth	Cortnahisyn, A.M., Determination of Temporary Error of Electrical Integration	Intravakis, B.F. Instrument For Visual Observation of Grystal filtriode Characteristics (*kharakteriograf")		Unite	Lipening O.A. Register Hawing Crystal Triode Shift	N. Diag. Telegrapi	AVAILABLE: Ilbrary of Congress ReviryJb Card 4/4			The state of the s
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Calculation of the frequency characteristics of pulse communication channels based on generalized methods for the summation of Fourier's integrals. 1zv. vys. ucheb. zav.; radiotekh, 3 no.6:630-635 N-D '60. (MIRA 14:8)

1. Rekomendovana kafedroy teoreticheskoy radiotekhniki Leningradekogo elektrotekhnicheskogo instituta svyazi imeni M.A. Bonch-Bruyevicha. (Pulse techniques (Electronics))

39903 \$/044/62/000/007/079/100 Zayezdnyy, A. M., Gorinshteyn, A. M. AUTHORS: The use of the method of generalized summation of series TITLE: in constructing communication channels PERIODICAL: Referativnyy zhurnal, Matematika, no. 7, 1962, 57, abstract 7V250. ("Issled. po sovrem. probl. konstruktivn. teorii funktsiy", M., Fizmatgiz, 1961, 353-358) If at the entrance of a linear filter there appears the signal  $A_1(\omega)$  sin  $[\omega t + \Psi_1(\omega)]$ , then there appears at the output TEXT: the answer  $A_2(\omega) \sin \left[\omega + \Psi_2(\omega)\right]$ , where  $K(\omega) = \frac{\alpha_2(\omega)}{A_4(\omega)}$ ,  $\Psi(\omega) = \Psi_2(\omega) - \Psi_1(\omega)$  are the amplitude and phase characteristics of the filter. If the input signal is not harmonic and if its spectral density outside the finite frequency range  $[\omega_1, \omega_2]$  is equal to zero, then -- in the absence of frequency distortions -- it is required that  $K(\omega) = \text{const.}, \ \varphi(\omega) = -\omega t_d, \ \omega_1 \le \omega \le \omega_2, \ t_d = \text{const. Let } K(\omega) \equiv 0$ for  $0 \le \omega \le \omega$ ,  $\varphi(\omega) = -\omega t_d$ . Let a periodic sequence of rectangular Card 1/2

\$/044/62/000/007/079/100

The use of the method of generalized ... C111/C533 impulses having a duration equal to the half period  $T = \frac{2\pi}{\Lambda}$  appear at the entrance to the filter. Then the output signal is

$$q(t) = K(0) \left[ \frac{1}{1} + \frac{1}{2} / \pi \sum_{n=1}^{1/2(N+1)} \frac{K[(2n-1) \Omega]}{K(0)} \times \sin(2n-1)(t-t_d) \Omega, \right]$$
(1)

where N is proportional to  $\omega_{\rm max}/\Omega$ . If  $K(\omega)={\rm const.}$  is chosen, then the plane portion of the impulse is distorted because of the Gibbs phenomenon, whereby this distortion does not become smaller if  $\omega_{\rm max}$  increases. The problem arises: What form must  $K(\omega)$  have so that the diminution of the distortion of the plane portion can be carried out without distorting the form to any extent. The authors suggest that when methods of generalized series summation be used to solve this problem, whereby the peaks are smoothed out. Given are illustrations of the impulse form which using concrete methods on the series (1). [Abstracter's note: Complete translation.]

ACCESSION NR: AR4039305

S/0044/64/000/003/B117/B117

SOURCE: Ref. zh. Matematika, Abs. 3B569

AUTHOR: Gorinshteyn, A. M.

TITLE: Numerical calculation of transients in lines working between active resistances

Naturalisti talkon etteritimisti kasisti talkon kasisti kating kasisti talkon mulitumist kasisti takin kasisti sa sa sa sa

CITED SOURCE: Sb. Resheniye inzh. zadach na elektron. vy\*chisl. mashinakh. L., 1963, 145-158

TOPIC TAGS: transient numerical calculation, active internal resistance, operational method, factorization theorem, residue theorem, characteristic number, transcendental equation complex root

TRANSLATION: The author explains the calculation of transients in lines working between two active resistances (an active load is fed through the line from the generator with an active internal resistance). The operational method is used with the application of the factorization theorem (the theorem of residues). Finding

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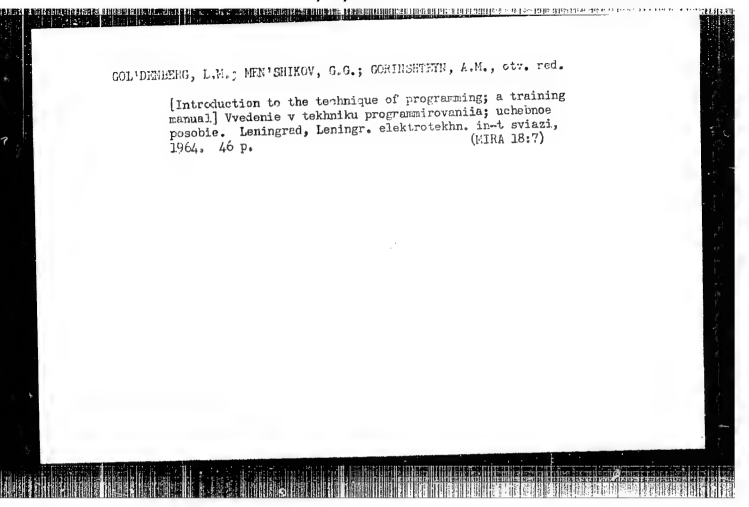
the characteristic numbers (poles of the images of the transients) reduces to calculating the complex roots of the transcendental equations. The solution to the problem is put together from the following steps: the distribution of the characteristic numbers on the complex plane is computed; an algorithm for computing the characteristic numbers is constructed; formulas, which determine the solution, are introduced; for specific values for the parameters of the line and for the loads, characteristic numbers are calculated, upon which the solution depends. Particular attention is given to calculating characteristic numbers. 6 titles in bibliography.

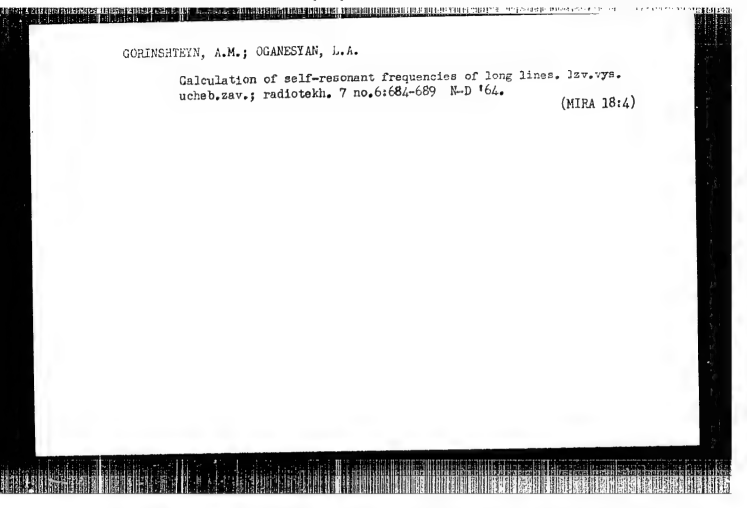
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SOURCE: Radiotekhnika, v. 19, no. 1	.0, 196h, 9-1h
COPIC TAGS: information theory, ser	is for the improvement of
BSTMACT: The author studies method lescribing transient processes in exthe improvements are based on the KR ARON Canovy wychielitelinoy matematical transitions are transitional transitional area of the processes to earsold the control of the cont	ls for the improvement of convergence of gories tended lines with leasen and arbitrary loads.  YLCV-KUMMS7 method that it is sufficiently leaded to the first and the control of the contr
ABSTMACT: The author studies method lescribing transient processes in expension transient processes in expension transient processes in expension transient are based on the KR (AROA Denovy wychielitel'noy matematical transient	ls for the improvement of convergence of series thereded lines with leases and arbitrary loads.  TLOV-KUMMSF method that it, SETTIMESF there is the series of the series o

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ACCESSION MR: AP5006.05

ASSCCIATION: Mauchan tekhnicheskoye obshahestvo radiotekhniki i elektrosvyazi imeni A. S. Popova (Scientific-technical Society for Radio Technology and Electrical Communications)

SUBMITTED: 29Apr63

ENGL: 00 SUB CODE: MA, DP

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UR/0058/65/000/011/H003/H003 SOURCE CODE:

AUTHOR: Gorinshteyn, A. M.

TITLE: Numerical harmonic analysis of functions with discontinuous spectra

SOURCE: Ref. zh. Fizika, Abs. 11Zh18

REF SOURCE: Tr. Nauchno-tekhn. konferentsii Leningr. elektrotekhn. in-ta svyazi,

vyp. 1, 1964, 107-112

TOPIC TAGS: numeric analysis, harmonic analysis, spectral analysis, calculation

ABSTRACT: A phenomenon similar to the well known Gibbs phenomenon in the synthesis of discontinuous time functions arises in the numerical calculation of discontinuous spectra, namely, it is impossible to duplicate the discontinuities with accuracy better than 3% when the Fourier integrals are calculated directly. A method is described for the calculation of discontinuous spectra, in which provision is made for using the Bernstein-Rogosinski generalized summation method. Recommendations are made with regard to devising a computation procedure in which spectral discontinuities can be duplicated with arbitrary prescribed accuracy. [Translation of abstract]

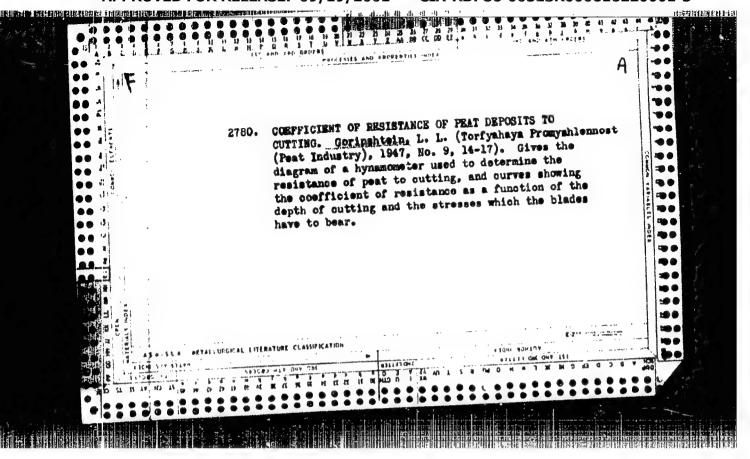
SUB CODE:

COMMINITERY, L. L. Cand. Tech. Sci.

Dissertation: "Concerning Investigation of the Process of Cutting a Pent Bed."

Moscow Peat Inst, 27 May 47.

So: Vechernyaya Moskva, May, 1947 (Project #17836)



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SLONIMSKIY, L.N., professor; GORINSHTRYN, L.L., dotsent.

Gonstruction of electric power stations for peat enterprises and collective farms. Torf.prom. 31 no.4:15-16 54. (MLRA 7:6)

1. Moskovskiy torfyanoy institut. (Electric power plants)

GORINSHTEYN, L.L., kandidat tekhnicheskikh nauk.

Demand coefficient of the excavator method of peat winning. Torf. prom. 31 no.7:19-22 '54. (MLRA 7:11)

1. Moskovskiy torfyancy institut. (Peat machinery)

GORINSHTEYN, L.L., kandidat tekhnicheskikh nauk.

Coefficient of demand in the determination of the power of substations.

Torf.prom. 33 no.4:25-27 '56.

1.Moskovskiy torfyanoy institut.

(Peat industry) (Electric substations)

GORINSHTEYN, L.L., kand. tekhn. nauk; ZAV'YALOV, V.A., kand. tekhn. nauk;

\*\*REMOLVIN, N.S., inzh.; TALDTKIN, B.S.\*

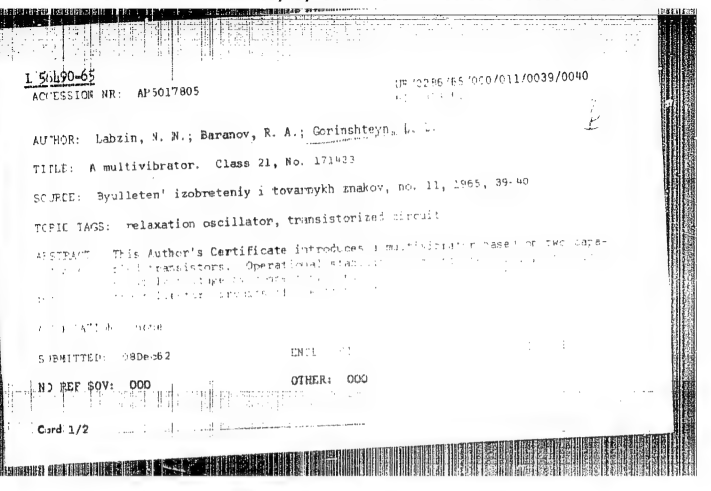
Complex improvements and automatic control of technological operations at the peat-briquet plant. Torf. prom. 36 no.7:11-16 '59.

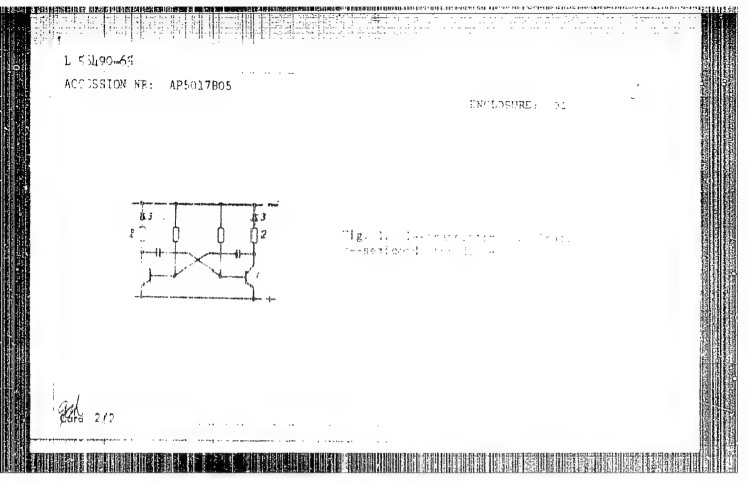
(MIRA 13:3)

1. Kalininskiy torfyanoy institut (for Gorinshteyn, Zav'yalov).

2. Tatishchevskoye torfopredpriyatiye (for Nemolvin, Taldykin).

(Peat industry--Equipment and supplies) (Briquets (Fuel))





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GORINSHTEYN, H. A., LAB-OF-ORG-SYNTHESES  $\lambda_{i}$  1 . . .

"Products of Ayo-Coupling of a Diazo Derivative with Aitro, en-learing Derivatives of Phenols and Hapithols and with Salib to Acids of Proble, in tooks, lag tooks, and and onese thous, "i. S. & eich, J. J. S. & tolt, and h. A. don'nable, a. Lab of Org. Spathenes, Throlain Trut of a little toll and the could be of the order.

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CODITISTITIZI, M. A.

USSR/Chemistry - Pharmaceuticals

Apr 52

"Products Resulting From the Coupling of Diazo Derivatives With Sulfanilamides," M. S. Zhedek and M. A. Gorinshteyn, Laboratory of Organic Synthesis Okrainian Inst of Epidemiol and Microbiol imeni Mechnikov

Zhur Prik Khim, Vol 25, No 4, pp 449-451

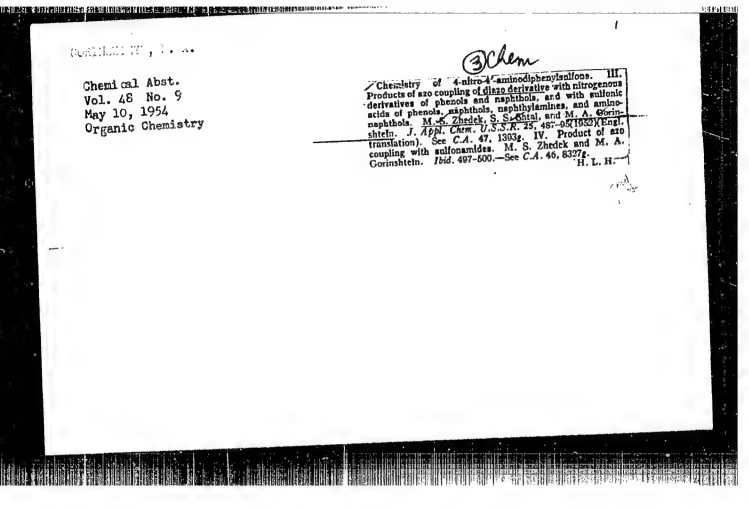
Demonstrated that substitution of the sulfo group with the sulfamide group in 7 new azoderiva of

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44'-nitroaminodiphenysulfone increases to some extent the inhibiting action of the dye on the growth of tuberculosis bacilli.

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GORINSHTEYN, M. L. Dr. Med. Sci.

Dissertation: "Secretory Function of the Stomach in Infectious Diseases and Inframmatory Processes." Central Inst. for Advanced Training of Physicians. 1 Apr 47.

SO: Vechernyaya Moskva, Apr, 1947 (Project #17836)

THE STREET BUILDINGS THERE BUILDING BUILDING BUILDING BUILDING BUILDING STREET FROM BUILDINGS SECOND OF THE

CORINGITYN, Paris.

LECHTSIER, I. B., GORINSTEIN, H. L.

Division of the clinical course of hypertension into stages of phases. Tor. arkh. 22:4, July-Aug. 50. p. 41-9

1. Of the Hospital Therapeutic Clinic (Director-Prof. V. F. Zelenin, Active Hember of the Academy of Medical Sciences USSR) of the Therapeutic Faculty, Second Hoscow Medical Institute imeni I. V. Stalin.

CLML 19, 5, Nov., 1950

GGRISSHTEYN, M.L., doktor meditsinskikh nauk (Moskva)

Biological and synthetic anticoagulants and methods of using them.

Med. sostra no.1:15-18 Ja '56 (MIRA 9:3)

(ANTICOAGULANTS(MEDICINE))

GORINSHTEYN, H.L., doktor med.nauk; CHULKOVA, Z.N. (Hoskva)

Treatment of myocardial infarct with neodicommarin. Vrach.delo no.12:1241-1243 D '56. (MIRA 12:10)

1. Terapevticheskoye otdeleniye (nauchnyy rukovoditel' - doktor med.nauk M.L.Gorinshteyn) Klinicheskoy bol'nitsy TSentral'nogo instituta usovershenstvovaniya vrachey.

(HEART--INFARCTION) (ACETIC ACID)

GORINSHTEYN, M.L., doktor meditainskikh nauk

Problems in advanced training for nurses, Med.sestra 15 no.11:12-15 N '56.

1. Bol'nitas no.34, Moskva.
(NURSES AND NURSING--STUDY AND TEACHING)

GORIESHTEYN, M.L., doktor meditsinskikh nauk; YUREMEV, P.N., dotsent (Moskva)

Roentgenotherspy of hypertension. Klin.med. 34 no.3:67-69 Mr '56.

(MIRA 10:1)

1. Is gospital'noy terapevticheskoy kliniki (dir. - chlen-korrespondent AhH SSSR prof. A.A.Bagdasarov) pediatricheskogo fakul'tets i propedevticheskoy terapevticheskoy kliniki (dir. - prof. A.A. Shalagurov) lechebnogo fakul'teta II Moskovskogo meditsinskogo instituta imeni I.V.Stalina.

(MIPPERENSION, therapy, x-ray (Rus))

(RADICTHERAPY, in various diseases, hypertension (Rus))

GORINSHTEYN, M.L., doktor med.nauk

Oxygen therapy for cardiac patients, Med.sestra 17 no.5:11-16

My'58

1. Gorodekaya bol'nitsa No.34, Moskva.

(OXYGEN-THERAPEUTIC USE)

(HEART-DISEASES)

GORINSHTEYN, M.L.; KULIK, A.M. (Hoskva)

Hypoxic phenomena in respiratory and blood circulation disorders.

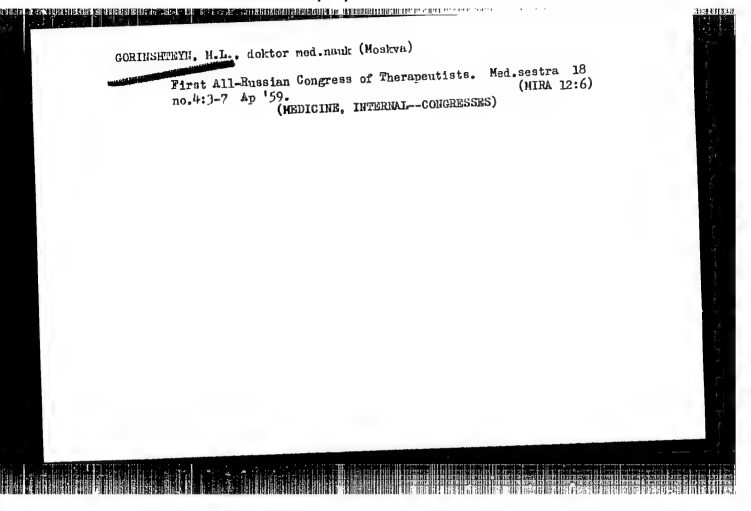
Klin.med. 36 no.12:88-93 D '58.

(MIRA 12:6)

1. Is laboratorii fiziologii i patologii dykhaniya i krovoobrashcheniya (zav. - chlen-korrespondent AMN SSSR prof.M.Ye.Marshak) Instituta normal'-noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR prof.V.N.Chernigovskiy) i 34-y gorodskoy bol'nitsy (zav. - zasluzhennyy vrach RSFSR P.P.Obnorskiy).

(RESPIRATORY TRACT, dis.

causing hypoxia (Rus))
(CONGESTIVE HEART FAILURE, manifest.
hypoxia (Rus))
(ANUXIA, etiol. & pathogen.
resp. tract dis. & congestive heart failure (Rus))



GORINSHTEYN, M.L.; SRIBNER, TS.M.; CHULKOVA, Z.N.

Use of the new ganglion blocking preparation, dioquine, in hypertension, Khim. i med. no.15:94-97 '60. (MIAA 15:1)

l. Iz terapevticheskogo otdeleniya (nauchnyy rukovolitel' - doktor meditsinskikh nauk M.L.Gorinshteyn) bazcvoy bol'nitsy TSentral'nogo instituta usovershenstvovaniya vrachey (glavnyy vrach - kand.med. nauk, zasluzhenyy vrach RSFSR P.P.Obnorskiy).

(HYPERTERSION) (DIOQUINE\_THERAPEUTIC USE)

GORINSHTEYN, M.L., doktor meditsinskikh nauk

Providing advanced training for section therapeutics. Zdrav. Ros.
Feder. 4 no.6:29-32 Je '60. (MIRA 13:9)

1. Is Moskovskoy gorodskoy bol'nitsy No 34 (glavnyy vrach - kandidat meditsinskikh nauk P.P. Obnorskiy)

(THERAPEUTICS...STUDY AND TEACHING)

GORINSHTEYN, M.L., doktor meditsinskikh nauk

Advanced training of subprofessional medical personnel in an urban hospital. Med. sestra 20 no. 2:46-49 F '61. (MIRA 14:4)

1. Iz gorodskoy bol'nitsy Nc 34, Moskva.
(NURSES AND NURSING—STUDY AND TEACHING)

GORINSHTEYN, M.L., doktor med.nauk (Moskva)

Fifteenth All-Union Congress of Therapeutists. Med.sestra
21 no.11s8-12 N '62. (MEDICINE--CONGRESSES)

GORITSKAYA, V. V.

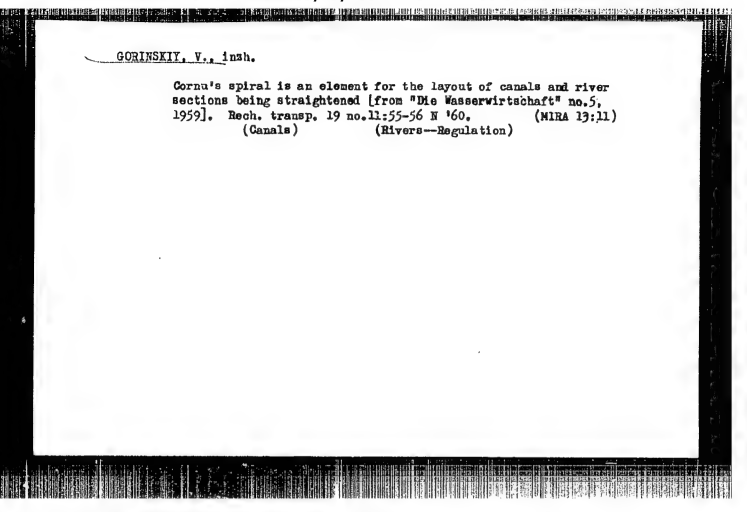
"The Suspected Methods of Infecting the Population with Lamblia."

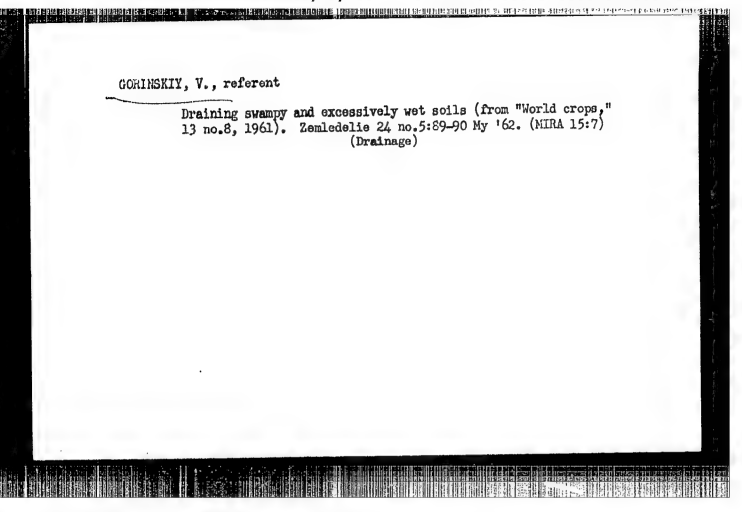
Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing Home of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Dnepropetrovsk Institute of Epidemiology, Microbiology and Hygiene

- 1. GORINSKIY, S. Z.
- 2. USSR (600)
- 4. Catalysts
- Classification of the action of admixtures included in catalysts. Dokl. AN SSSR 87 no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.





#### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000616220001-3 वरहारः युरस्य स्थानस्य स्थानस्य स्थानस्य स्थानस्य सम्बद्धाना सम्बद्धाना सम्बद्धाना सम्बद्धाना सम्बद्धाना । स्थ

AUTHOR:

Gorinskiy, V.N., Engineer

SOV/99-58-10-9/13

TITLE:

Irrigation With Waste Water in the German Democratic Republic

and Western Germany (Orosheniye stochnymi vodami v GDR i

Zapadnoy Germanii)

PERIODICAL:

Gidrotekhnika i melioratsiya, 1958, Nr 10, pp 53-55 (USSR)

ABSTRACT:

The article is taken from the journal "Wasserwirtschaft-Wassertechnik" Nr 12, 1957, based on the book by N. Jahnert "Landwirtschaftliche Abwasserverwertung durch Untergrundrieselung" (Agricultural Sewage Utilization by Sub-Surface

Irrigation).

1. Irrigation systems -- Operation

Card 1/1

AUTHOR:

Gorinskiy, V.N., Engineer

SOV/99-58-10-10/13

TITLE:

Irrigation With Waste Water in Poland (Orosheniye stochnymi

vodami v Polishe)

PERIODICAL:

Gidrotekhnika i melioratsiya, 1958, Nr 10, p 56 (USSR)

ABSTRACT:

The article is based on information from the German journal

"Wasserwirtschaft-Wassertechnik", Nrs 7 and 12, 1957.

1. Irrigation systems--Operation

Card 1/1

AUTHOR: Gorinskiy, V.N., Engineer SOV/99-58-10-11/13

TITLE: The Delta Scheme - a Project of a Big Hydraulic Melioration

Construction in Holland (Del'ta-plan - proyekt krupnogo

gidromeliorativnogo stroitelistva v Gollandii)

PERIODICAL: Gidrotekhnika i melioratsiya, 1958, Nr 10, pp 57-58 (USSR)

ABSTRACT: The article is based on data taken from the German journals

"Wasserwirtschaft-Wassertechnik", Nr 9, 1957 and "Wasser und

Boden", Nr 2, 1958.

1. Water power-Holland

Card 1/1

利的数<mark>量 利用的地路相比较的现在,对形态的形式用的短线用的地方的形式,对于国际系统统态度对价格的原则和形态的理解的。这一位</mark>是国际的特别的,这个对方,这一个对方,这一个对方,这一个对方,也不是一个一个人,这个对于

30(1) AUTHOR:

Gorinskiy, V.N., Engineer

SOV/99-59-9-11/14

TITLE:

Hydraton Antifiltration Linings and Membranes

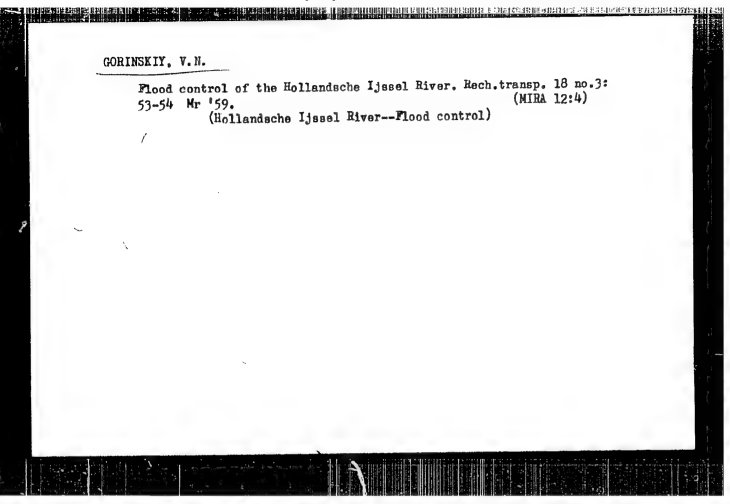
PERIODICAL:

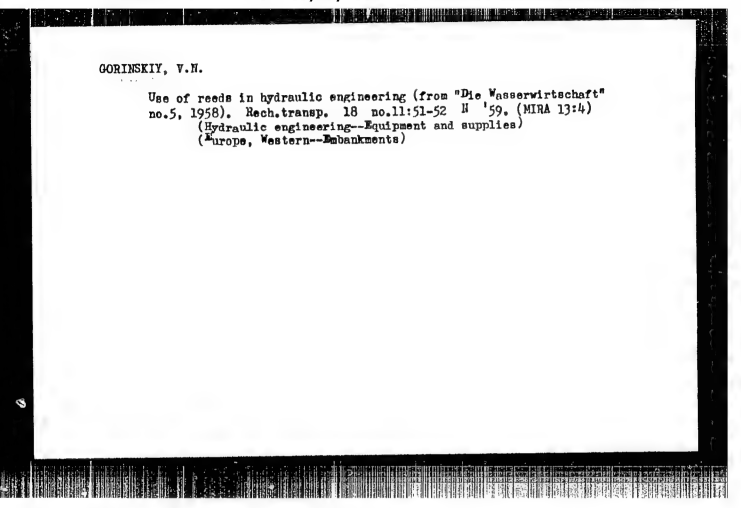
Gidrotekhnika i melioratsiya, 1959, Nr 9, p 61 (USSR)

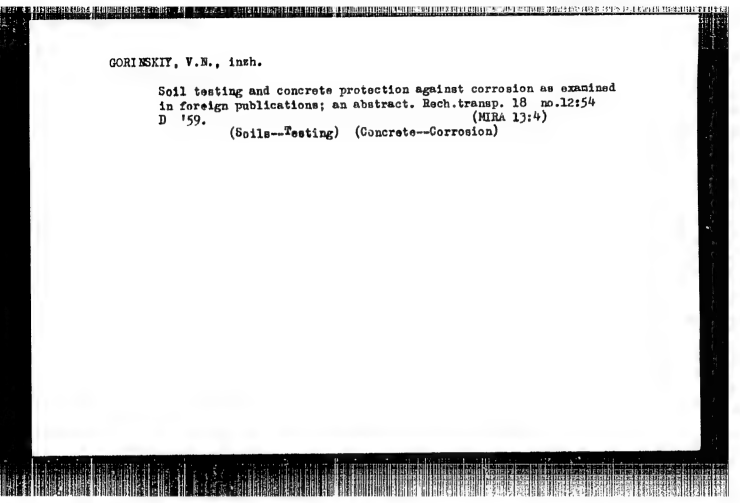
ABSTRACT:

This is a review of the German-language journal "Wasser-wirtschaft-Wassertechnik", 1959, Nr 5. The author states that filtration of water through dams and other hydrotechnical structure can be prevented by applying of physico-chemical methods consisting of introduction of waterproof layers made of hydraton a mixture of earth, clay and a number of chemical compositions. Hydraton was for the first time applied on a water storage basin in Kranzel, GIR No other materials serving to prevent water infiltration can compete with it in respect of the cost.

Card 1/1







GORINSKIY, V.N., inzh.

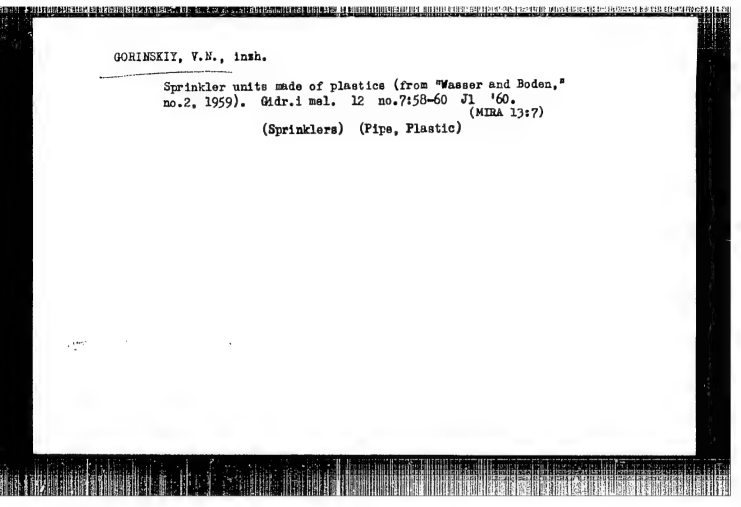
Seepage preventing linings and coatings for irrigation canals.

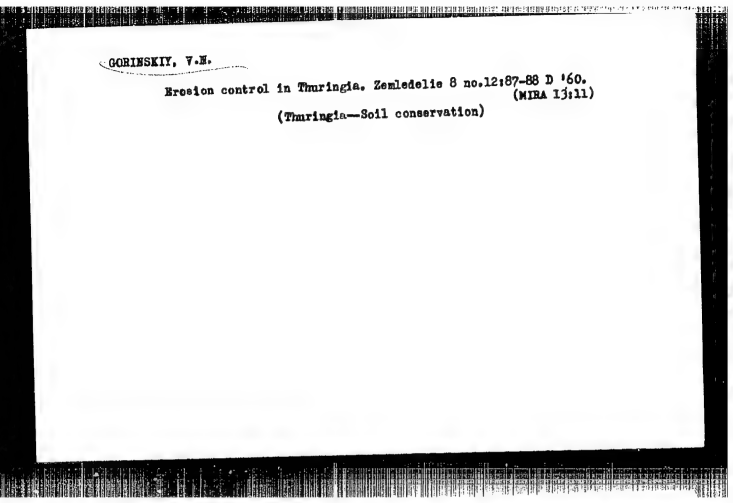
(from "Irrigation engineering and maintenance," no.13, 1959

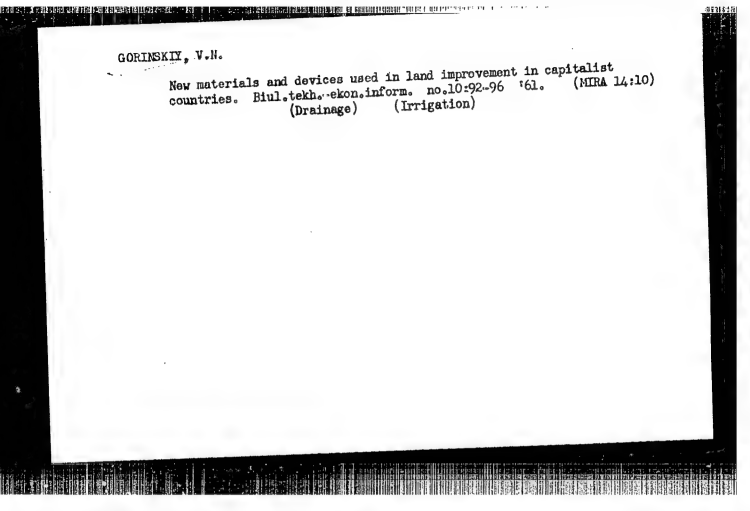
and no.1, 1960). Gidr.i mel. 12 no.7:55-57 J1 '60.

(MIRA 13:7)

(Irrigation canals and flumes)







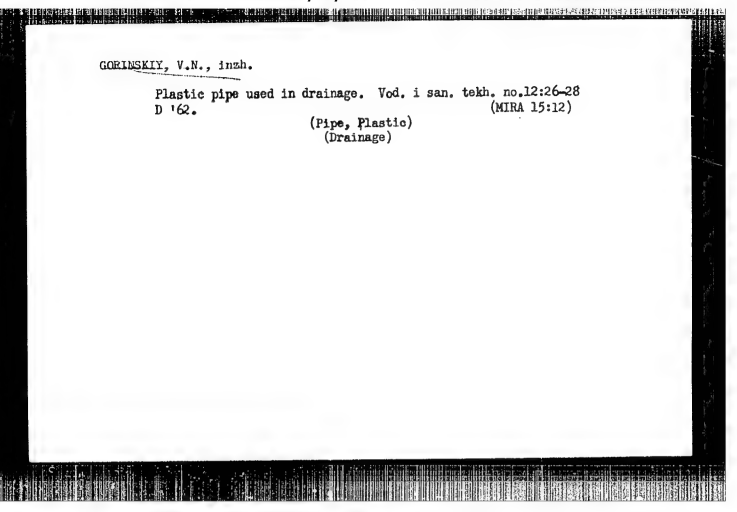
CORINSKIY, V.N., inzh.

Pipe drainage in foreign practice. Gidr. i mel. 13 no.8:53-61

Ag '61.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrotekhniki i melioratsii im. A.N.Kostyakova.

(Drainage)



GORINSKIY, V.N., inzh.

Plastic materials in hydraulic construction work for land improvement purposes abroad; a survey of foreign literature. Gidr. i mel. 14 no.1:52-62 Ja '62. (MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrotekhniki i melioratsii im. A.N.Kostyakova. (Plastics) (Hydraulic engineering)

GORINSKIY, V.N., inzh. Mechanization of the cleaning of drainage canals abroad. Gidr. i mel. 14 no.8:57-64 Ag '62.

> 1. Vsesoyuznyy nauchno-issledovatel skiy institut gidrotekhniki i melioratsii im. Kostyakova.

(Drainage)

(MIRA 15:9)

GORINSKIY, V.N., inzh.

Using plastic materials in irrigation; review of foreign literature. Zemledelie 24 no.10491-92 0 '62. (MIRA 15:11) (Plastics)

GORINSKIY, V.N., inzh.

Foreign experience in mole drainage. Torf. prom. 39 no.6:23-27 '62.

(MIRA 16:7)

1. Vsesoyuznyy nauchnb-issledovatel'skiy institut gidrotekhniki
i melioratsii im, Kostyakova.

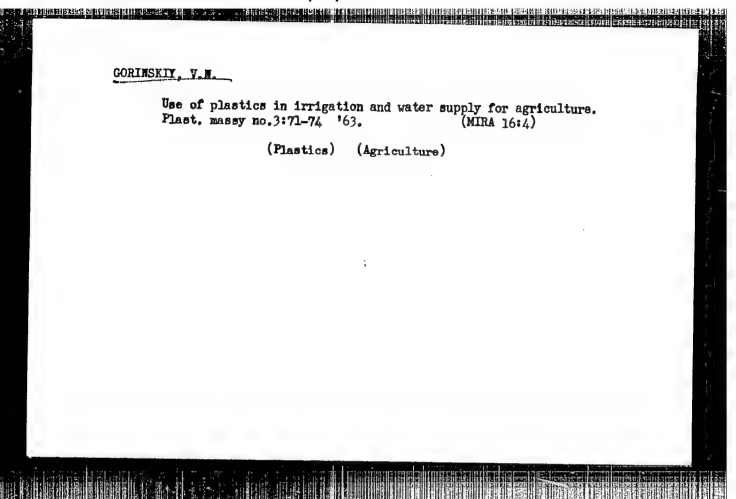
(Drainage—Equipment and supplies)

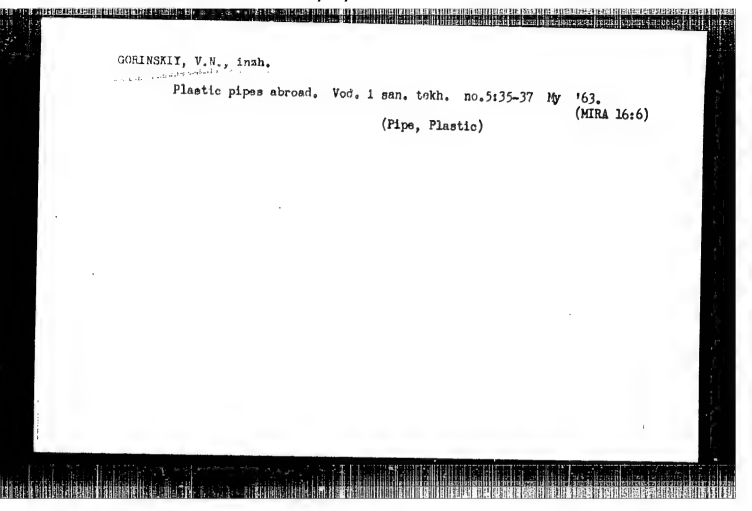
GORINSKIY, V.N., inzh.

Mechanisms for the construction and cleaning of draining channel:.
Torf.prom. 40 no.5:29-32 163. (MIRA 16:8)

1. Otdel nauchno-tekhnicheskoy informatsii Vsesoyuznogo nauchnoissledovatel'skogo instituta gidrotekhniki i melioratsii im. Kostyakova.

(Dradging machinery)





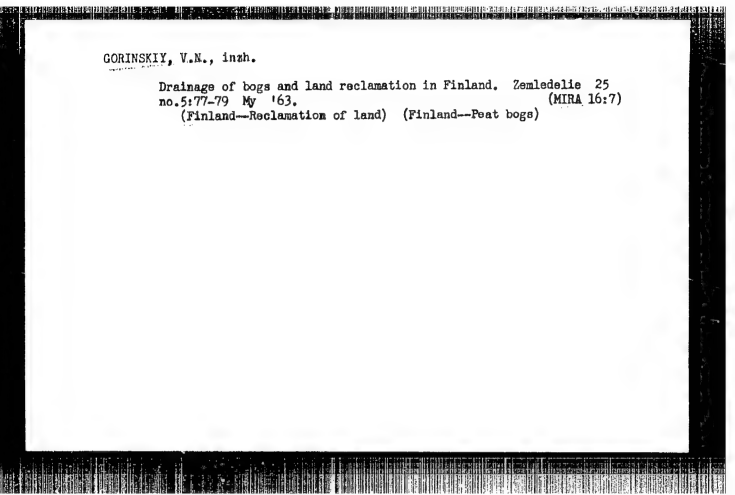
CORINSKIY, V.N., inzh.

Mechanization of the construction of drainage on irrigated soils abroad. Stroi. i dor. mash. 8 no.11:19-23 N \*63. (MIRA 17:1)

GORINSKIY, V.N., inzh.

Plastic pipe drainage and its mechanized construction abroad. Gidr. i mel. 15 no.2:39-48 F 163. (MIRA 16:4)

l. Vsesoyuznyy nauchno-issledovatel<sup>2</sup>skiy institut gidrotekhniki i melioratsii Kostyakova. (Drainage) (Pipe, Plastic)

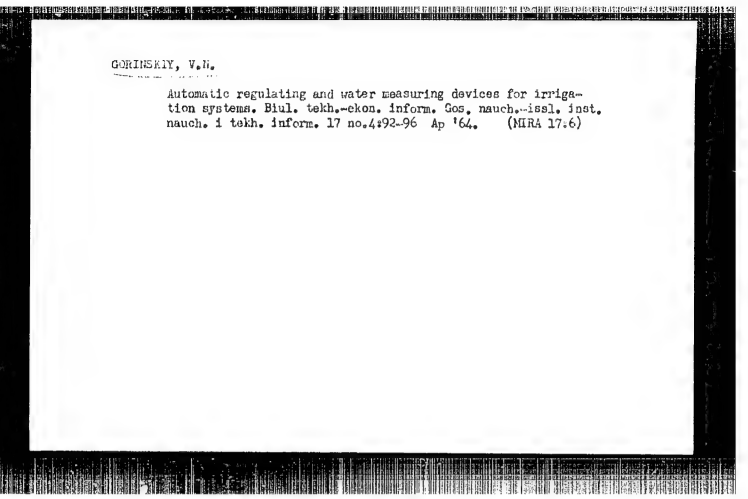


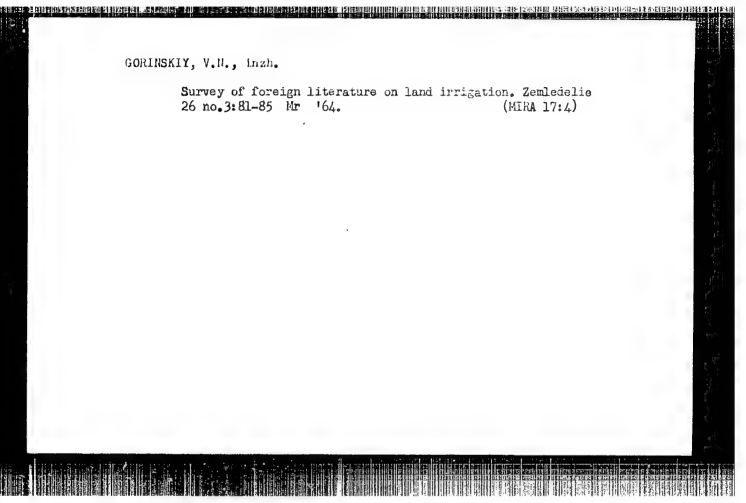
。 大学 1985年 1985年

CORINSKIY, V.N., inzh.

Use of pipe drainage in the Netherlands. Torf. prom. 40 no.7:32-33 '63. (MIRA 17:1)

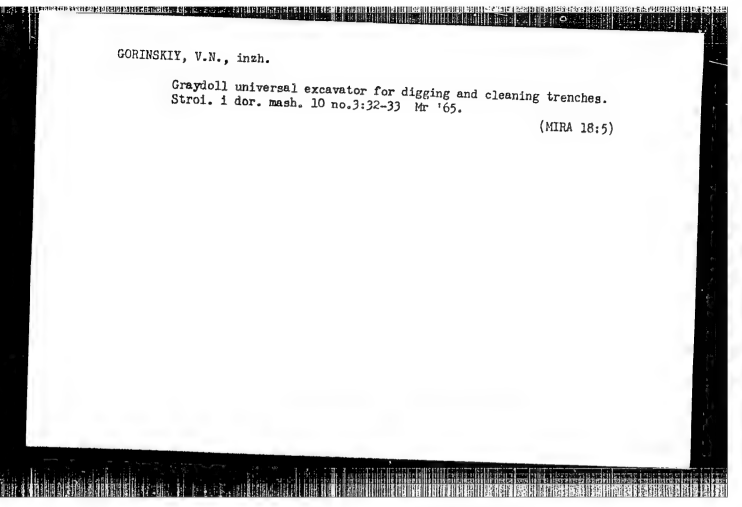
 Otdel nauchno-tekhnicheskoy informatsii Vsesdyuznogo nauchno-issledovatel†skogo instituta gidrotekhniki i melioratsii.





CORINSKIY, V.N.; YAKUBOVICH, L.V.

Present state and methods for the improvement of the publication of literature on irrigation and water economy. NTI no.5:14-16 '64. (MIRA 17:10)



GCRINSKIY, V.N., inzh. (Moskva); YAKUBOVICH, L.V., inzh. (Moskva)

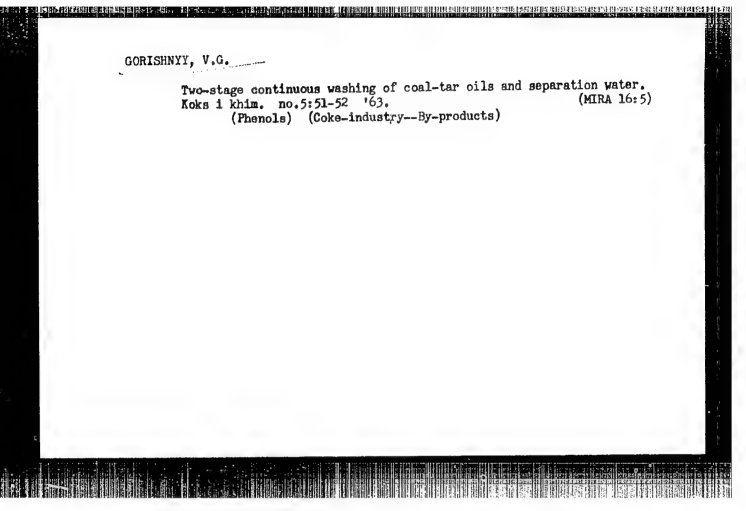
Technological information on hydraulic engineering and melioration. Gidr. i mel. 17 no.11:61-63 N '65.

(MIRA 18:11)

GORLSEK, J.

"The determination of quantity of prothronbin of horses and cows." Internal Clinic, Vet. Fac., U. of Zagreb.

Vet. Arch. 22: 359-374



GORISHNIY, Fa.I.

Instrumental straightening of straight sections of track. Put' 1 put. khoz. no.9:12-13 S '58. (MIRA 11:9)

1. Zamestitel' nachal'nika distantsii, st. Kotovsk Odesskoy dorogi. (Railroad--Track)

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TIKKOYEV, V.A.; SERDYUK, N.F.; SAPUTO, M.P.; GORISHNIY, Ya.I.; VOROB'YEV, V.F.; GUNDZILOVICH, A.A.; PRIVALOV, V.G.; MARIN, V.I.; LEVCHENKO, R.S.

The best in the profession. Put' i put.khoz. 6 no.12:4-9, 11, 16-17 '62. (MIRA 16:1)

Zamestitel' nachal'nika Petrozavodskoy distantsii puti
Oktyabr'skoy dorogi (for Tikkoyev). 2. Nachal'nik Solvychegodskoy
distantsii Severnoy dorogi (for Serdyuk). 3. Nachal'nik
Shchorsskoy distantsii puti Yugo-Zapadnoy dorogi (for Saputo).
 Nachal'nik Kotovskoy distantsii puti, Odesskoy dorogi (for
Gorishniy). 5. Nachal'nik Sverdlovsk-Passazhirskoy distantsii
puti Sverdlovskoy dorogi (for Vorob'yev). 6. Nachal'nik
L'govskoy distantsii puti Moskovskoy dorogi (for Marin).
 Zamestitel' nachal'nika Shar'inskoy distantsii Severnoy dorogi
(for Levchenko).

(Railroads-Employees)

GORISHNYY, A.S., inzh.

Planing plaster-board partitions instead of plastering them. Suggested by A.S.Gorishnyi. Rats.i izobr.v stroi. no.9: 57-58 \*59. (MIRA 13:1)

1. Po materialam Byuro tekhnicheskoy informatsii Rostovskogo sovnarkhoza.

(Plaster board)

#### GORISLAVETS, I.I.

Case of ulcerous tuberculosis of the stomach. Probl.tub. 38 no.8289-90 %0. (MIRA 14:1)

l. Iz Yaltinskogo instituta meditsinskoy klimatologii i klimatoterapii imeni Sechenova (dir. - prof. S.R. Tatevosov). (STOMACH-TUBERCULOSIS)

GORISLAVETS, I. 0.

Laboratory of Spectroscopy, Siberian Physico-Technical Institute, Tomsk University imeni V. V. Kuybyshev (-1941-)

"Photochemical Nitrating of Benzene and Nitrobenzene With Oxides of Nitrogen." Zhur. Fiz. Khim., Vol. 17, No. 2, 1943

BR-52059019

GORISLAVETS, I. C.

Laboratory of Spectroscopy, Siberian Physico-Technical Institute, Tomsk University imeni V. V. Kuybyshev; (-1941-)

"The Spectrum of Absorption of the Dioxide of Nitrogen on the films of aromatic compounds." Zhur. Fiz. Khim., Vol. 17, No. 2, 1943

BR-52059019

GORISLAVETS, S.P. [Horyslavets', S.P.], kand. tekhn. nauk; KOZHAN, A.F., kand. tekhn. nauk; MAYOROV, V.I., kand. tekhn. nauk; MUKHINA, T.N. [Mukhina, T.M.], kand. tekhn. nauk; ARTYUKHOV, I.M., kand. tekhn. nauk

Block steam superheaters. Khim. prom. no.4:29-30 O-D '64. (MIRA 18:3)

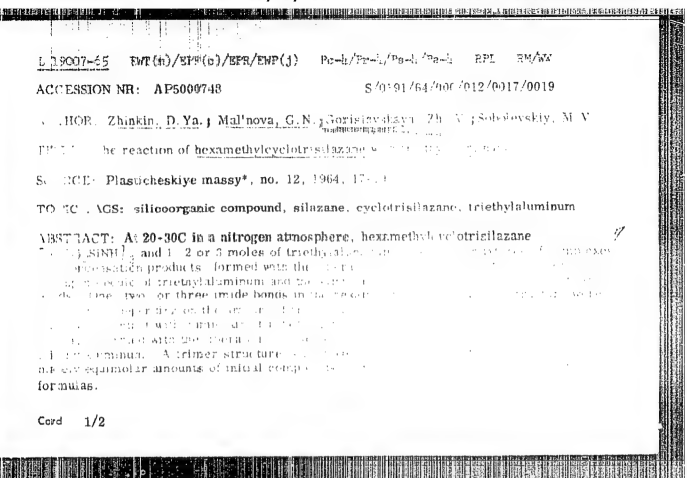
GORISLAVETS, S.P. [Horyslavets', S.P.]; KOZHAN, A.P.; KOVALENKO, V.V.;

TIMOSHCHENKO, P.N. [Tymoshchenko, P.M.]

Cup-shaped radient type burners. Khim. prom. [Ukr.] no.1:40-41

Ja-Mr '65.

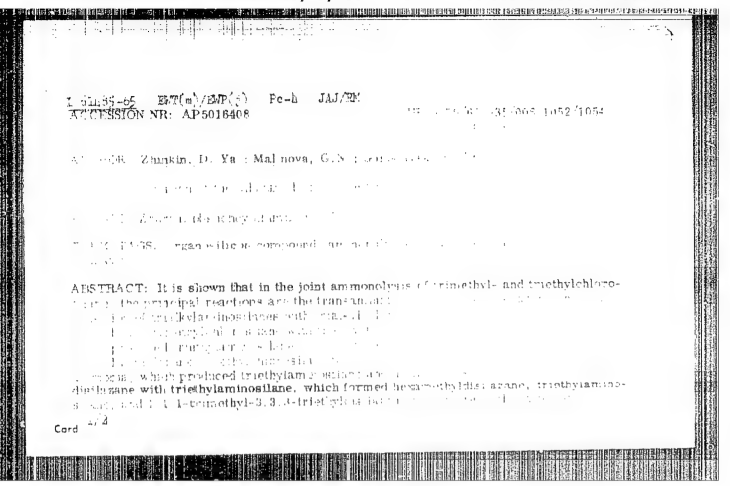
(MIRA 18:4)

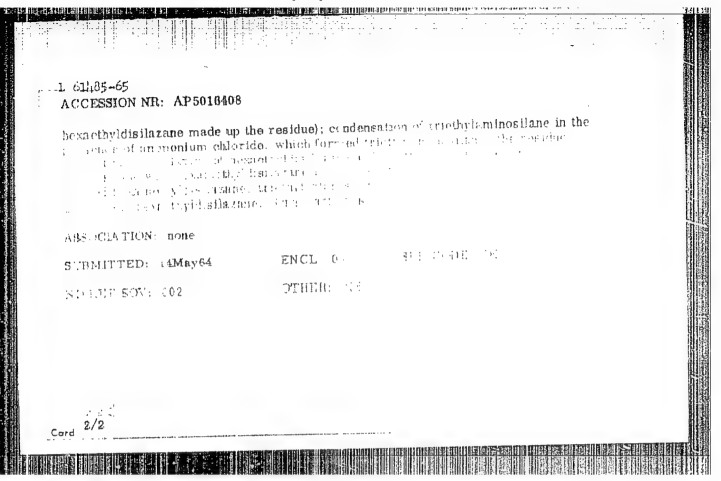


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ACCESSION NR: AP5000748
ASECCIATION: None
SUBMITTED: 00 ENCL: 00 SUBCODE: OC
NO REF SOV: 001 OTHER: 004

ZHINKIN, D.Ye.; MAL'NOVA, G.N., GORISLAVCK/YA, ZH.V.

Simultaneous ammonolysis of triorganochloros/lanes with different radicals at the silicon atom. Zhur. ob. khim. 35 no.5:907-909 (MTRA 18:6)





ZHINKIN, D.Ya.; MLL'NOVA, G.N.; GORISIAVSKAYA, Zh.V.

Goammonolysis of trimethylchlorosilane and phenyl trichlorosilane. Plast. massy no.11:18 '65. (MIRA 18:12)

### GORISMIC, F.

Criteria for the establishment of consumption rates in the food industry. p. 5.

REVISTA INDUSTRIEI ALIMENTARE. PRODUSE VETETALE. (Ministerul Industriei Bunurilor de Consum si Sindicatul Muncitorilor din Industria Bunurilor de Consum) Bucuresti, Rumania. Mo. 10, 1958.

Udus

Monthly list of East European Accessions (EEAI) IC, no. 8, Aug. 1959.

Uncl.

GORISNIC, Fr., ing.

Packing food products in contractible plastic materials. Ind alim anim 11 no.3:85-87 Mr. 63

1. Directia tehnica, Ministerul Industriei Alimentare.

GORITSKAYA, I.V., otv. za vypusk

[Suburban timetables: Moscow - Podol'sk - Serpukhov, Moscow
Railroad; summer 1961] Raspisanie dvizhenila prigorodnykh
poezdovi Moskva - Podol'sk - Serpukhov, Moskovskoi zh.d.;
leto 1961 g. Moskva, Transzheldorizdat, 1961, 84 p.

(MIRA 14:6)

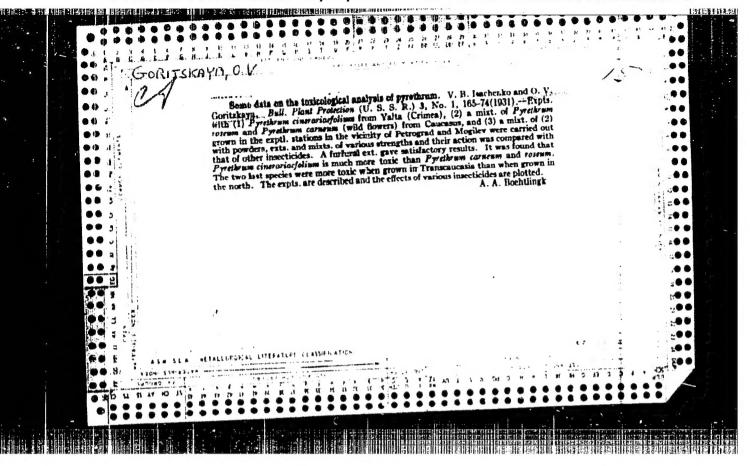
(Moscow-Railroads-Timetables)

PETRENKO, D.S.; GORITSKAYA, O.D.; SHAPIRO, M.D.

Efficient utilization of tar water ammonia in the production of light pyridine bases. Koks i khim. no.2:31-33 '62. (MIRA 15:3)

1. Krivorozhskiy metallurgicheskiy zavod (for Petrenko, Goritskaya). 2. Dnepropetrovskiy khimiko-tekhnologicheskiy institut (for Shapiro).

(Pyridine) (Coke industry-By-products)



GORITSKAYA, O. V.

"Ecological Reason for Control of the Bean Pyralid (Shout Moth)." Cand Biol Sci, Khar'kov Order of Labor Red Banner Agricultural Inst imeni V. V. Bokuchayev, Khar'kov, 1955. (KL, No 17, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

"Experience in Whitewashing Rooms With Freparations of Pentachlorine to Control Winged Adult Mosquitoes", Med. Paraz. i Faraz. Bolez., Vol. 17, No. 1, pp 30-32, 1948.